

A BILL FOR AN ORDINANCE AMENDING)	ORDINANCE BILL NO. <u>2</u>
SECTIONS 13.04.020, 13.04.520,)	
13.04.530, 13.04.550 AND 13.04.570)	FOR 1990
OF THE LEBANON MUNICIPAL CODE)	
REGARDING THE ADJUSTMENT OF)	ORDINANCE NO. <u>2067</u>
WASTEWATER CHARGES AND USER FEES)	
FOR ALL USERS.)	

The people of the City of Lebanon do ordain as follows:

Section 1:

Section 13.04.020, subsection 10, is hereby amended to read as follows:

" New User" means a new location for which no prior record of water usage is available during November, December, January, February, and March as defined in Section 13.04.520 & Section 13.04.530.

Section 2:

A new section of 13.04.020 shall be created and shall read as follows:

"Average winter water consumption shall be the average of water consumption during November, December, January, February, and March. The average shall be calculated on the greater of actual use or one (1) unit per month.

Section 3:

Section 13.04.520 is hereby amended to read as follows:

The method of assessing wastewater user fees for domestic users shall consist of three fee categories, based on average winter water consumption. For each domestic user, the monthly wastewater charge shall be computed as follows:

- Category one: For those whose average winter water consumption is 0 to 3 units
- Category two: For those whose average winter water consumption is 4 to 10 units
- Category three: For those whose average winter water consumption is 11 or more units

Fees for multi-family dwelling units which are not separately metered, shall be charged one fee per month for each separate unit. Provided there are only dwelling units in the structure, the average winter consumption charge shall be divided by the number of dwelling units in the structure to determine which category each dwelling unit falls under. If service is also provided to other than dwelling units, then the City Administrator shall determine an equitable manner to charge for the service.

Section 4:

Section 13.04.530 of the Lebanon Municipal Code is hereby amended to read as follows:

The method of assessing wastewater user fees for commercial users shall consist of four fee categories, based on average winter water consumption. For each domestic user, the monthly wastewater charge shall be computed as follows:

- Category one: For those whose average winter water consumption is 0 to 3 units
- Category two: For those whose average winter water consumption is 4 to 10 units
- Category three: For those whose average winter water consumption is 11 to 15 units
- Category four: For those with average winter water consumption of 16 or more units, the applicable volumetric rate shall be the category three rate plus the average winter water consumption in excess of 15 units times the volumetric rate.

Section 5:

Section 13.04.550 subsections A and B of the Lebanon Municipal Code shall be amended as follows:

A. The method of assessing wastewater user fees for each industrial user shall be based upon a monthly demand charge related to the fixed costs of the city of providing the capacity to treat the wastes, a monthly billing charge, and a variable charge based on the characteristics of the wastes being discharged. The standard characteristics upon which the industrial rates shall be based are:

1. Either the quantity of discharge per month (in hundreds of cubic feet) or the average winter water consumption, at the discretion of the city administrator.
2. Pounds of BOD per day (where BOD denotes the biochemical oxygen demand) and means the quantity of oxygen utilized in the biochemical oxidation of organic matter under standard laboratory procedure in either five days or twenty-eight days at twenty degrees Celsius, express in milligrams per liter (at the discretion of the city administrator);
3. Pounds of total suspended solids (TSS) per day where TSS means solids that either float on the surface of, or are in suspension in wastewater and which are removable by laboratory filtering.

Where concentrations of BOD or TSS are less than or equal to normal concentrations found within domestic wastes then TSS and BOD shall be considered to be zero.

B. For each industrial customer the monthly bill shall be computed as follows:

$$I + (TSS)J + (BOD)KL + (Q)M + N$$

where: I = Monthly for service fee

TSS = Total monthly suspended solids (in pounds) as measured by monitoring equipment.

J = Use charge per pound of suspended solids.

BOD = Total monthly BOD (in pounds)(5 day or 28 day as appropriate) as measured by monitoring equipment.

K = Use charge per pound of BOD.

L = Demand charge for that particular industry.

Q = Monthly flow of discharge (in hundreds of cubic feet).

M = Use charge for hundreds of cubic feet of flow.

N = Billing fee


Section 6:

Section 13.04.570 of the Lebanon Municipal Code is hereby amended to read as follows:

A. For domestic users not currently served by the city water system, the average winter water consumption, as defined in 13.04.520, shall be determined either by the city's reading of a water meter for the five month period, as defined in section 13.04.020, which has been installed on the user's water service intake line. Such an installation shall be approved by the city administrator and the costs of the meter and its installation shall be borne entirely by the user. Or, the user may pay a basic fee per account established by the city.

B. Those commercial users not currently served by the city water system shall install a water meter at the user's expense and make the meter available to the city to determine average winter water consumption. The meter and its installation shall be approved by the city administrator.

Passed by the Council by a vote of 5 for and 1 against and approved by the Mayor this 24th day of January, 1990.



MAYOR

ATTEST:



CITY ADMINISTRATOR